

THE ENVIROMENTAL WORKFORCE DEVELOPMENT AND JOB TRAINING PROGRAM



Durham Technical Community College and the City of Durham are pleased to announce that the United States Environmental Protection Agency (EPA) has recently awarded an Environmental Workforce Development and Job Training Grant for our community. The training is non-paid and will be offered at the main campus of Durham Technical Community College in Durham North Carolina.

This 12-week training program will consist of the following courses:

Environmental Technology Job Training	
Course Title	Hours
Wastewater Treatment Plant Operator	44 (Certificate)
40-Hour HAZWOPER	40 (Certificate)
Asbestos Worker Abatement	32 (Certificate)
Lead Worker Abatement	16 (Certificate)
Soil Water Management	16
Field Testing & Equipment	12
10- Hour OSHA General Industry	12 (Certificate)
Underground Storage Tanks	8
Confined Space Training	8
First Aid/CPR	8 (Certificate)
Technological Orientation and Awareness	8
Field Observation	8
Environmental Data Analysis	4
Human Resource Development–Job Readiness (Non EPA Funded)	24
Total	240

PARTICIPANT PRE-REQUISITIES

- 18 yrs of age or older
- NC Driver's License/ State ID
- GED or H.S. Diploma
- Ability to pass drug test & Physical/ Work Assessment
- Resident of Durham, NC

Please Note: Background checks including driving records will be conducted by employers prior to employment offers. Due to the nature of some jobs, criminal backgrounds and serious driving offenses will limit employment opportunities.

To apply online or print a hard copy of the application, visit www.durhameconomicdevelopment.org

- Select Jobseekers from the right-hand menu
- Select Environmental Workforce Development and Job Training Program
- Once on the grant page, complete the form field application and submit

Note: Data in fields must be entered as indicated or the form will not be submitted

Deadline -Applications are due by 5 PM on July 31, 2015 For information regarding this training contact Darrell Solomon at 919-560-4965 ext. 15221